Marked-Up Version of Substitute Specification

Description

5

25

30

Output-device action call up by mobile radio devices

SPECIFICATION

TITLE OF THE INVENTION

OUTPUT DEVICE ACTION CALL-UP BY MOBILE RADIO DEVICES BACKGROUND OF THE INVENTION

The <u>present</u> invention relates to a method for calling-up actions on output devices which are controlled by a <u>eentrecenter</u>.

- In the future, mobile radio devices and mobile data processing terminals having a radio interface will be able to support various possibilities for mobile transactions. In this context, it often will often be necessary to provide an output at another device or allow the user to access a service at another device. In such a scenario, a eentrecenter, (e.g., a bank), manages a large number of devices. Examples of this are as follows:
 - The user wants to print out a document on a public printer which is controlled via a central print service in the network.
 - The user wants to purchase a drink at an automatic merchandising machine via a central service.
- The user wants to play at an automatic gaming machine and account for this via a central service.
 - The user wants to print out an account statement at a local statement printer via the central service of the bank.
 - The user wants to send a fax or produce a copy of a fax via a suitable device.
 - The advantage of the central service is that the user only ever requires one uniform contact address, and can also whereat the user can manage the user's account there. In these scenarios, the problem which presents itself is that the user logs on to a central service, but the central service manages a large number of output devices. Since the location of the user is often is not precisely known, the correct output device must be determined. Even if the output device is precisely

known, it is often is not possible to specify the desired output device itself; e.g., if two output devices are directly adjacent to each other.

In order to call up an action on an output device, saidthe output device can be identified by means of via a multi-digit identification number. However, this is complicated for the user and is prone to error.

5

15

25

30

The <u>present</u> invention addresses the problem of specifying a method for calling up actions on output devices, saidwith the method being easy for the user to use.

This problem is achieved according to the invention by the features in the Claim.

The invention is described below with reference to an exemplary embodiment.

SUMMARY OF THE INVENTION

The Accordingly, the present invention assumes a centrecenter which controls a multiplicity of output devices such as printers, automatic drink merchandising machines, fax machines and other similar devices, for example. The actual user uses a mobile radio device or mobile telephone which allows the user to communicate wirelessly with the centrecenter.

Additional features and advantages of the present invention are described in, and will be apparent from, the following Detailed Description of the Invention.

DETAILED DESCRIPTION OF THE INVENTION

- The following steps are executed in the inventive method for calling up actions on output devices:
 - 1. The user logs on to a <u>eentrecenter</u> via the user's mobile radio device and requests the output. The steps which are necessary in this context, (-e.g., authentication), are of secondary importance to the <u>present</u> invention and are not described in further detail here.
 - 2. The <u>centrecenter</u> determines the location of the user and specifies the output devices concerned. The location can be ascertained via the mobile radio operator or external services, for example. The relevant output devices are all those devices which are not currently in use and which are, for example, within reach of the user.

- 3. A transaction number, which is uniquely generated for this request and this mobile radio device or for the user, is displayed on each of these output devices. This number can be used to determine the device which is desired by the user.
- 5 4. The user enters one of the transaction numbers on the user's mobile radio device, and this number is transmitted to the <u>eentrecenter</u>.
 - 5. The <u>centrecenter</u> can determine the selected output device on the basis of this number, and initiate the output or the availability of a service there.

If another user enters a transaction number which was not generated for saidthe user, an incorrect action at the output device can be prevented by virtue of the assignment of the number to the mobile radio device.

The inventive method also ensures that the user is actually present at the device, and that an operator error has not taken place. The transaction numbers are preferably are always allocated anew and are only activated as valid for a short time span.

If a keyboard or other input device is present at the output device, the transaction number ean also can be input directly at the output device itself.

15

20

25

The inventive method does not require an input medium or communication medium at the output device, since the mobile radio device of the user does not communicate directly with the output device.

The transaction number can be significantly shorter than the identification number of the output device, thereby reducing the effort for the user and the possibility of operator error.

Although the present invention has been described with reference to specific embodiments, those of skill in the art will recognize that changes may be made thereto without departing from the spirit and scope of the present invention as set forth in the hereafter appended claims.

Abstract

5

The invention relates to a A method is provided for calling up actions on output devices which are controlled by a centrecenter, wherein a request is transmitted from a mobile radio device to the centre, the position of the mobile radio device is determined and available output devices are determined therefrom. A respective transaction number is displayed on said the available output devices and the action is performed by inputting saidthe transaction number on the mobile radio device or on the output device.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

10

Claim 1 (canceled).

5 Claim 2 (new): A method for calling up actions on output devices controlled from a center, the method comprising:

sending a request from a mobile radio device to the center, wherein a position of the mobile radio device and the output devices which can be accessed therefrom are determined;

displaying a respective transaction number for each of the accessible output devices; and

effecting an action by entering the respective transaction number at one of the mobile radio device and the respective output device.

REMARKS

The present amendment makes editorial changes and corrects typographical errors in the specification, which includes the Abstract, in order to conform the specification to the requirements of United States Patent Practice. No new matter is added thereby. Attached hereto is a Substitute Specification including a marked-up version of the changes made thereto via by the present amendment.

In addition, the present amendment cancels original claim 1 in favor of new claim 2. Claim 2 has been presented solely because the revisions by red-lining and underlining which would have been necessary in claim 1 in order to present the claim in accordance with preferred United States Patent Practice would have been too extensive, and thus would have been too burdensome. The present amendment is intended for clarification purposes only and not for substantial reasons related to patentability pursuant to 35 U.S.C. §§101, 102, 103 or 112. Indeed, the cancellation of claim 1 does not constitute an intent on the part of the Applicants to surrender any of the subject matter of claim 1.

Early consideration on the merits is respectfully requested.

Respectfully submitted,

20

15

5

10

25

BELL, BOYD & LLOYD LLC

William E. Vaugh

BY

Reg. No. 39,056 P.O. Box 1135

Chicago, Illinois 60690-1135

Phone: (312) 807-4292

Dated: August 20, 2004

30